	£ 11++1,11,++	· Value i	2001	RU	$\mathcal{E}^{-1}$	1	09	722	:2/
CL	AIMS AS FI	LEÓ - PAR	TI	<del></del>	SMALL	. ENTITY	<del>\</del>		219
	(	(Column 1) (Column 2)			TYPE		OR		NAHT F YTIT <b>N</b> B
TOTAL CLAIMS					FAT	E FEE	٦	RATE	FEE
FOR	1;	CAMBERTREE	HURAG	ifit (21120	BA SIC	<del></del> -	) OB	BASIC FEE	<del></del>
TOTAL CHANGEABLE CLAMA:		mm;3/.		X\$ 9		OR	X\$18=	··	
NDEPENDENT CLAIMS		minus 3 :		X42:	.	OR	Y04	<del> </del>	
MULTIPLE DEPENDENT	CLAIM PHESE	rn:			1140	_		<u> </u>	
If the difference in co	luma 1 ir, less (	lban zero, ent	er "O" in c	zaluman 2	1014		JOR 101:	101.91	7/14
CLAIR	IS AS AMEI	NDED - PAI	RT (I			" <del></del>	٦, "	OTHER	740
	lumn 1)		០០៛០ (2)	(Colinius 3)	SIGAL	LENTITY	OR	SMALL	
1 (1E)	LAIMS MAIUING NETER NOMENT	HU	SHEST IMBER /IOUSLY D FOR	PHESENT EXHA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONA FEE
Total	Minu	<del></del>	3/	- (	X\$ 9=		OR	X\$18±	
Independent - C	ON OF MULTIP		JT CLAIM		X42=		OR	Хвч≃	
					. 1140::		OFI	+280=	
		•			TOTA ADDIT FE		OR	TOTAL	<del></del>
(Co	lumn 1)	(Colu	ມເານາ 2)	(Column 3)	:	C &		40011 FEE <b>l</b> •	
REN	LAIMS AAINIIIG FTER NOMENT	HUF	HEST MBER TOUSLY D FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total .	Mińu			=	X\$ 9=		OR	X\$18=	
independent .	Minu		T CV AUA	=	X42=		OR	X84=	
* FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+140=		OR	+280=	
					TOTA ADDIT, FE		OR	TOTAL	<del></del>
. (Co	lumn 1)	(Colu	JMN 2)	(Column 3)	ADDI1. FE		4 /		
REN	AIMS  (AINING FTER  NOMENT	HIG NUI PREV	HEST MBER NOUSLY D FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		PATE	ADDI- TIONAL FEE
Total .	Minus	8 44		=	X\$ 9≈		OR	X\$18=	
Independent •	Minu			-	X42=		OR	X84=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						1			
If the entry in column 1 is less than the entry in column 2, write "O" in column 3.							OR	+280= TOTAL	
If the "Highest Number Previously Paid For" (N THIS SPACE is less than 20, enter "20." ADDIT. FEE The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appro								DOM. FEE L	
ine rugnest Number Pre	viously raid For (	rotal or Independ	venij is the	uiguesi unupei	round in the a	ppropriate bo	k in cok	ımn t.	